

## App's Quick Guide:

outputs and sampling frequency 2- Start session **3-** If testing inputs are specified in step 1, connect the electrodes to the circuit (Fig 4B) and click on test impedance (optional) 4- Find your M and H waves with quick trig **5A-** Specify your testing parameters and click on Start for frequency adaptation tests **5B-** Choose your minimum and maximum current and your step size and click on Start Recruitment Curve 6- Specify your M/H cutoff and click on Analyze